

The George Washington University Faculty Engaged in Sustainability Research				
Last Name	First Name	School	Department	Research
Aaronson	Susan Ariel	Columbian College of Arts and Sciences	History	Human rights; trust; corruption; fairness
Amador	Fabio Esteban	Columbian College of Arts and Sciences	Anthropology	Documentation of underwater cultural heritage
Anderson	Catherine	Columbian College of Arts and Sciences	Interior Design and Architecture	Design; LEED-certified interiors
Anker	Elisabeth	Columbian College of Arts and Sciences	American Studies	Freedom; global interdependence; inequality
Applebaum	Kate	Milken Institute School of Public Health	Environmental and Occupational Health	Pesticide exposure; other chemicals' impact on health; chemical exposure links to cancer; arsenic and metals; solvent exposure; silica; polycyclic aromatic hydrocarbons
Arnesen	Eric	Columbian College of Arts and Sciences	History	Race; labor; politics; civil rights
Ashkar	Adele	College of Professional Studies	N/A	Stormwater mitigation; native plants; biodiversity; biohabitat; wildlife habitat; artful stormwater design; pollinator gardens; urban agriculture; green infrastructure; access to nature; ecosystem services
Askari	Hossein	School of Business	International Business	Energy economics; natural resource economics; agent-trustee for preservation of environment and natural resources; intergenerational justice; conflict resolution
Bailard	Catie	Columbian College of Arts and Sciences	Media and Public Affairs	Information and communication technologies in developing countries
Baird	Sarah Jane	Milken Institute School of Public Health	Global Health	Health, poverty and education in sub-Saharan Africa
Benton-Short	Lisa	Columbian College of Arts and Sciences	Geography	Sustainability theory; urban sustainability; sustainability planning in the U.S.
Bingenheimer	Jeffrey Bartlett	Milken Institute School of Public Health	Prevention and Community Health	Family life impacts on health; social epidemiology and demography; sociology of the family; the global HIV epidemic; population health in Africa; adolescent development and health
Bobe	Rene	Columbian College of Arts and Sciences	Anthropology	Climate change and evolutionary process; environments of human evolution; ecology of Africa
Bowie	Alasdair	Columbian College of Arts and Sciences	Political Science	Emergence of civil society in Southeast Asia
Bowleg	Lisa	Columbian College of Arts and Sciences	Psychology	HIV prevention; intersectionality; resilience, LGBT Health; African American men's health
Braman	Donald	School of Law	N/A	Global warming
Brooks	Alison	Columbian College of Arts and Sciences	Anthropology	Plant foods in human evolution; early Neanderthal diet

Last Name	First Name	School	Department	Research
Brooks	Leah	Columbian College of Arts and Sciences	Public Policy	Long-term effects of land use choices; urban development
Buntman	Fran	Columbian College of Arts and Sciences	Sociology	Inequality; law; power; prisons; punishment; race; resistance; social change; South Africa
Carruthers	John	College of Professional Studies	N/A	Urban and regional policy; environmental quality of life; economic geography; spatial econometric analysis
Catsambis	Alexis	Columbian College of Arts and Sciences	Anthropology	Maritime archaeology; ships and seafaring; cultural resource management; historic preservation
Chang	Jennifer	Columbian College of Arts and Sciences	English	Intersection of nature and culture in poetry
Charnovitz	Steve	School of Law	N/A	Sustainability
Cheers	Imani	Columbian College of Arts and Sciences	Media and Public Affairs	Agriculture in sub-Saharan Africa
Churchill	Robert Paul	Columbian College of Arts and Sciences	Philosophy	Environmental philosophy
Cleary	Sean	Milken Institute School of Public Health	Epidemiology and Biostatistics	Community-based participatory research on health disparities; children's health; epidemiology; mental health; smoking cessation; underserved populations
Colon-Ramos	Uriyoan	Milken Institute School of Public Health	Global Health	Sustainable neighborhood home food environments; global health; health/diet disparities, nutrition & obesity; population health
Cooper	James	School of Medicine and Health Sciences	Geriatrics and Palliative Care	Geriatric population and diet
Crandall	Keith	Columbian College of Arts and Sciences	Biology	Molecular ecology; conservation biology; systematics research; biodiversity informatics and evolution
Cseh	Maria	Graduate School of Education and Human Development	Human and Organizational Learning	Global leadership and sustainable leadership, Global mindset/competence development, adult learning, development and implementation of change initiatives
de la Fuente	Maria J.	Columbian College of Arts and Sciences	Romance Languages	Sustainability in foreign language curricula; sustainability and Spanish language learning
Deason	Jonathan	School of Engineering and Applied Sciences	Engineering Management and Systems Engineering	Renewable energy; environmental sustainability; water resources and water quality; air quality; waste management; wetlands protection; endangered species; environmental and energy management standards; environmental self-governance
Dietz	William	Milken Institute School of Public Health	Prevention and Community Health	Healthy food production; obesity; nutrition and physical fitness
Doebel	Hartmut	Columbian College of Arts and Sciences	Biology	Wetland ecology; pollination ecology and behavior; effect of environmental stressors on pollinators; impact of urbanization on local flora and fauna

Last Name	First Name	School	Department	Research
Edberg	Mark	Columbian College of Arts and Sciences and Milken Institute School of Public Health	Anthropology; Prevention and Community Health	Applied, public health, and psychological anthropology; research methods; violence/violence prevention; substance abuse; HIV risk; marginalization and poverty; immigrant and refugee populations
El Tarabishy	Ayman	School of Business	Management	Entrepreneurship; social entrepreneurship; triple bottom line; innovation and creativity; entrepreneurial leadership; opportunity recognition; knowledge; knowledge management
El-Bayoumi	Jehan (Gigi)	School of Medicine and Health Sciences	Internal Medicine	Health disparities and health equity; community collaborations; clinician training as relates to sustainability
Elliott	Sheryl Marie	School of Business	Marketing	environmental management systems; sustainable tourism
Engstrom	Ryan	Columbian College of Arts and Sciences	Geography	Climate change; arctic environments; using GIS and remote sensing; population variation
Evans	W. Douglas	Milken Institute School of Public Health	Prevention and Community Health; Global Health	Social marketing of water and sanitation products in Africa; behavioral health; community health; evaluation research; health communication; nutrition, prevention; risk assessment; underserved populations
Farhadi	Leila	School of Engineering and Applied Sciences	Civil and Environmental Engineering	Land surface modeling; Land, atmosphere, & health interaction; water cycle; energy cycle; carbon cycle; climate change
Feldman	Ilana	Columbian College of Arts and Sciences	Anthropology	Refugees and the politics of living
Fishman	Ram	Columbian College of Arts and Sciences	Economics	Water; climate change; agriculture; developing countries; smallholder farmers; food security; sustainable intensification; energy; wellbeing; long-term impacts
Forrer	John	School of Business	Strategic Management and Public Policy	Corporate responsibility; conflict-free chocolate; business and peace; cross-sector collaborations; public-private partnerships; global governance; social innovation; responsibility to protect; global governance enterprises; sustainable supply chains; corporate governance.
Foster	James	Elliott School of International Affairs	N/A	Development economics; Inequality and poverty; economic theory and policy
Francis	Royce	School of Engineering and Applied Sciences	Engineering Management and Systems Engineering	Infrastructure resilience and risk analysis; regulatory risk and decision analysis; sustainable decision making; environmental and infrastructure systems analysis
Friedland	Julian	School of Business	Strategic Management and Public Policy	Sustainability

Last Name	First Name	School	Department	Research
Friend	Michele	Columbian College of Arts and Sciences	Philosophy	Indicators; footprint; impact; entropy accounting; philosophy; pluralistic accounting; native peoples; Buddhist economics; cultural change; technological change
Glicksman	Robert	School of Law	N/A	Environmental regulation, governance, and enforcement; natural resources; climate change, adaptation, and environmental federalism
Goldman	Lynn	Milken Institute School of Public Health	Environmental and Occupational Health	Environmental toxicants and children's health; pesticides, toxic chemicals, mercury, lead, tobacco and children's health
Gonglewski	Margaret	Columbian College of Arts and Sciences	Romance Languages	Teaching and learning of foreign languages; teaching about green business products, practices, and perspectives in the context of a business classroom
Graham	Jay	Milken Institute School of Public Health	Environmental and Occupational Health; Global Health	International water supply; sanitation and health; zoonotic infectious disease
Gray	George	Milken Institute School of Public Health	Environmental and Occupational Health	Risk assessment and toxicology; science policy
Guglielmo	Tom	Columbian College of Arts and Sciences	American Studies	Race and ethnic studies; immigration; twentieth-century U.S. social, cultural, and political history
Harrison	Cynthia	Columbian College of Arts and Sciences	History	Feminism; child care; women and public policy; constitutional status of women
Hawkins	Donald	School of Business	Tourism & Hospitality Management	Ecotourism; environmental management; biodiversity conservation; public-private partnerships and sustainable tourism
Helm	Anna	School of Business	International Business	Consumer perceptions of green products; sustainability and marketing strategy
Hooshangi	Sarah	College of Professional Studies	N/A	Biotechnology and food
Horvath	Anelia	School of Medicine and Health Sciences	Pharmacology and Physiology	Human microbiome; human genome; metabolomics; personalized diet; genetic predisposition to eating disorders
Hsu	Stephen	School of Engineering and Applied Sciences	Mechanical and Aerospace Engineering	Energy efficiency; energy conservation; energy efficient building technology; fuel economy technology; advanced materials for renewable energy generation; energy education
Jedwab	Remi	Elliott School of International Affairs	N/A	Transportation Infrastructure; urbanization; demographic pressure; cash crop production; deforestation
Jones	Antwan	Columbian College of Arts and Sciences	Sociology	Neighborhoods; obesity; cardiovascular disease; urban planning
Joselit	Jenna Weissman	Columbian College of Arts and Sciences	History	Sustainability of culture and tradition
Kanter	Jodi	Columbian College of Arts and Sciences	Theatre and Dance	Strengthening communities through adaptation and performance

Last Name	First Name	School	Department	Research
Katz	Rebecca Lynn	Milken Institute School of Public Health	Health Policy; Global Health	Disease, security and preparedness; biodefense and biosecurity; demography, health diplomacy & health policy
Keeley	Melissa	Columbian College of Arts and Sciences	Geography	Urban planning; urban sustainability; stormwater management in cities; water resources management; green infrastructure; green building; green roofs
Ken	Ivy	Columbian College of Arts and Sciences	Sociology	School food; food policy; corporate influence in food; food and inequality
Kim	Eun-Hee	School of Business	Strategic Management and Public Policy	Energy and sustainability; green technology and innovation; corporate governance
King	Marcus	Elliott School of International Affairs	N/A	Environmental security; environmental degradation or scarcity and conflict; climate change and security, adaptation, conflict, or societal resilience; energy, natural resources and security
Klemek	Christopher	Columbian College of Arts and Sciences	History	Urban policy; environmental history; city planning
Koukios	Irene Oh	Columbian College of Arts and Sciences	Religion	Ethics; peace studies
Lambert	Sharon	Columbian College of Arts and Sciences	Psychology	Internalization of problems; minority adolescents; neighborhood environment
Lamoureux	Kristin	School of Business	Tourism & Hospitality Management	Sustainable tourism; cultural preservation; environmental management; destination management; Native American tourism; indigenous people; sustainable economic development; volunteer tourism; scientific tourism; experiential learning; geotourism; adventure tourism; ecotourism
Lantz	Paula	Milken Institute School of Public Health	Health Policy	Social inequalities in health; cancer policy, prevention and control; health disparities; public health policy and reform
LaPuma	Peter	Milken Institute School of Public Health	Environmental and Occupational Health	Sustainable energy; climate change; life cycle assessment
LeBlanc	Saniya	School of Engineering and Applied Sciences	Mechanical and Aerospace Engineering	Nanotechnology; nanomaterials; waste heat recovery; thermoelectric; additive manufacturing; energy conversion materials and devices; techno-economics; power generation
Leftwich	Megan	School of Engineering and Applied Sciences	Mechanical and Aerospace Engineering	Wind farm design
Levy	Stuart	School of Business	Marketing	Sustainability and corporate responsibility
Li	Zhenyu	School of Engineering and Applied Sciences	Electrical and Computer Engineering	Handheld point-of-need sensor systems for environmental monitoring and food safety testing; microfluidic devices for water purification

Last Name	First Name	School	Department	Research
Licht	Stuart	Columbian College of Arts and Sciences	Chemistry	Renewable energy; solar energy; energy storage; batteries and fuel cells; environmental chemistry
Lill	John	Columbian College of Arts and Sciences	Biology	Climate change; phenology; life history; plant-insect interactions; invasive species
Linquiti	Peter	Columbian College of Arts and Sciences	Public Policy	Public-sector research & development; climate change; U.S. Environmental Policy
Lipscomb	Diana	Columbian College of Arts and Sciences	Biology	Evolution of protists, important to cleaning water in sewage treatment plants
Liu	Meina	Columbian College of Arts and Sciences	Organizational Sciences and Communication	Energy conservation; residential energy efficiency
Livingston	Steven	Columbian College of Arts and Sciences	Media and Public Affairs	Digitally enabled development; technology and governance; technology and development
Longstreth	Richard	Columbian College of Arts and Sciences	American Studies	Historic preservation
Lubkemann	Stephen	Columbian College of Arts and Sciences	Anthropology	Political conflict; violence; gender and migration; transnationalism and diasporas; refugees and displacement; humanitarian action; development; ethnohistory; maritime archaeology and CRM; epistemology and methodology in the social sciences
Maguire	Robert	Elliott School of International Affairs	N/A	Bottom-up sustainable development
Malik	Arun	Columbian College of Arts and Sciences	Economics	Environmental and natural resource economics; design of regulatory policy
Mann	Michael	Columbian College of Arts and Sciences	Geography	Spatial modeling and forecasting; agriculture; wildfire; climate; GIS; environmental economics
Manzari	Majid	School of Engineering and Applied Sciences	Civil and Environmental Engineering	Engineering of civil infrastructure for sustainable development; sustainable design for earthquake resistant structures
Maynard	Thomas	School of Medicine and Health Sciences	Pharmacology and Physiology	Brain development; neurodevelopmental disorders; autism; vitamin A
McCormick	Sabrina	Milken Institute School of Public Health	Environmental and Occupational Health	Climate change; film; sociology; health
Merrigan	Kathleen	Columbian College of Arts and Sciences	Public Policy	Sustainable agriculture; sustainable diets; food policy
Michaels	David	Milken Institute School of Public Health	Environmental and Occupational Health	Chemical exposure
Miller	Houston	Columbian College of Arts and Sciences	Chemistry	Air quality

Last Name	First Name	School	Department	Research
Miller	Barbara	Columbian College of Arts and Sciences	Anthropology	Social change and development; women and gender equality; cross-cultural health and healing; cultural knowledge and policy
Modarres	Reza	Columbian College of Arts and Sciences	Statistics	Environmental statistics
Monteleoni	Claire	School of Engineering and Applied Sciences	Computer Science	Climate informatics; machine learning and big data analytics
Mookerji	Sangeeta	Milken Institute School of Public Health	Global Health	Urban health; systems thinking for health; health systems performance, assessment and evaluation; implementation science; tuberculosis; reproductive health; child health
Moore	Tim	Columbian College of Arts and Sciences	Economics	Disability insurance; alcohol and illicit drug use; income, economic activity, and health
Morris	David	Columbian College of Arts and Sciences	Biology	Microbial ecology of the Anacostia, especially contamination by antibiotic resistant coliforms
Mote	Jonathan	Columbian College of Arts and Sciences	Organizational Sciences and Communication	Networks of science and innovation
Murphy	Terry	Columbian College of Arts and Sciences	American Studies	Gender and culture in late 18th/early 19th centuries; gender and social activism
Murphy	Sean	School of Law	N/A	Environmental treaty law
Napolitano	Melissa	Milken Institute School of Public Health	Prevention and Community Health; Exercise Science	Use of virtual reality and new media for behavior change
Northcross	Amanda	Milken Institute School of Public Health	Environmental and Occupational Health; Global Health	Global health research on air pollution; environmental justice; community based participatory research; air quality in the US
Norton	Marcy	Columbian College of Arts and Sciences	History	Food and society
Orttung	Robert	Elliott School of International Affairs	N/A	Arctic urban sustainability
Packer	Randy	Columbian College of Arts and Sciences	Biology	Genomics; gill function; adaptation to temperature change; adaptation to salinity change
Paddock	LeRoy	School of Law	N/A	Environmental enforcement, governance, and justice; public participation; energy; supply chain regulation
Patnaik	Sanjay	School of Business	Strategic Management and Public Policy	Environmental regulation and policy
Perry	Melissa	Milken Institute School of Public Health	Environmental and Occupational Health; Epidemiology and Biostatistics	health effects of agricultural work including injuries and exposures; pesticide exposure biomarkers and effects; preventative interventions in occupational settings
Pierce	Richard	School of Law	N/A	Energy

Last Name	First Name	School	Department	Research
Plesniak	Michaele	School of Engineering and Applied Sciences	Mechanical and Aerospace Engineering	Biomedical applications
Powell	Scott	Columbian College of Arts and Sciences	Biology	Community ecology; evolutionary ecology
Price	Lance	Milken Institute School of Public Health	Environmental and Occupational Health	Sustaining the utility of antibiotics; sustainable food-animal production; interaction between soil microbiota and anthropogenic carbon inputs related to global warming
Price	Olga Acosta	Milken Institute School of Public Health	Prevention and Community Health	Strategies for sustaining behavioral health prevention and promotion
Puchalski	Christina	School of Medicine and Health Sciences	Geriatrics and Palliative Care	Spirituality and health; spiritual care and assessment; interdisciplinary spiritual care; compassionate care; spirituality and health in health policy; spirituality and health profession education, palliative care
Radin	Tara	School of Business	Strategic Management and Public Policy	Corporate decision-making and sustainability
Rain	David	Columbian College of Arts and Sciences	Geography	Environmental and health issues in developing world cities; geospatial technology applications for development vulnerability; resilience in Africa; food, culture & development in human-environment relationships
Riffat	Rumana	School of Engineering and Applied Sciences	Civil and Environmental Engineering	Sustainable water and wastewater treatment
Rivera	Jorge	School of Business	Strategic Management and Public Policy	Environmental management and policy; business and public policy; development policy
Roberts	Sean	Elliott School of International Affairs	N/A	International development
Robien	Kim	Milken Institute School of Public Health	Epidemiology and Biostatistics; Exercise Science	Sustainable food systems; chronic disease; epidemiology; nutrition
Roddis	Kim	School of Engineering and Applied Sciences	Civil and Environmental Engineering	Sustainable building design; sustainable infrastructure
Roess	Amira	Milken Institute School of Public Health	Global Health	Environmental and public health aspects of food production; ecology of emerging infectious diseases
Rogers	Daniel	Columbian College of Arts and Sciences	Anthropology	Adaptation; resilience; extreme weather; social change; agent-based modeling; archaeology; Arctic; Africa; Asia

Last Name	First Name	School	Department	Research
Ronen	Amit	Columbian College of Arts and Sciences	Public Policy	Economic, technical, and public policy issues associated with the development and deployment of solar energy
Ryan	Julie	School of Engineering and Applied Sciences	Engineering Management and Systems Engineering	System engineering; feedback loops; cascading effects; unintended consequences; dynamics; security
Rycroft	Robert	Elliott School of International Affairs	N/A	Environmental politics
Santos	Joost Reues	School of Engineering and Applied Sciences	Engineering Management and Systems Engineering	Input-output analysis; multiobjective optimization; systems engineering; risk analysis; extreme event preparedness; management of disaster consequences; critical infrastructure
Schoenbaum	Thomas	School of Law	N/A	International environmental law
Schwartz	Arnold	Milken Institute School of Public Health and the School of School of Medicine and Health Sciences	Environmental and Occupational Health; Pathology	Toxic inhalants; drinking water
Scully-Russ	Ellen	Graduate School of Education and Human Development	Human and Organizational Learning	Sustainable development; sustainable organizations; human resource development and sustainability/green HRD; green jobs
Sesno	Frank	Columbian College of Arts and Sciences	Media and Public Affairs	Environmental multimedia reporting; sustainability reporting; energy and climate
Shelton	Dinah	School of Law	N/A	International human rights; international environmental law
Shepherd	Robert	Columbian College of Arts and Sciences	Anthropology	Sustainable tourism; heritage preservation; conservation; development; China
Sheppard	Maia	Graduate School of Education and Human Development	Curriculum and Pedagogy	Teaching about sustainable communities
Shiklomanov	Nikolay	Columbian College of Arts and Sciences	Geography	Arctic climate change, biophysical processes and development; urban sustainability
Shittu	Ekundayo	School of Engineering and Applied Sciences	Engineering Management and Systems Engineering	Climate change, energy and economic decision-making, climate policy, environmental policy, sustainable operations research, and climate change insurance
Shuai	Danmeng	School of Engineering and Applied Sciences	Civil and Environmental Engineering	Water treatment; environmental chemistry; water sustainability issues; renewable energy
Smith	Adam	Columbian College of Arts and Sciences	Biology	Animal behavior; ecology and evolution; tropical biology
Smith	Stephen	Columbian College of Arts and Sciences	Economics	Climate resilience and adaptation in developing countries; climate change and conflict; climate resilience financing
Squires	Greg	Columbian College of Arts and Sciences	Sociology	Inequality and urban sprawl; segregation

Last Name	First Name	School	Department	Research
Streletskiy	Dmitry	Columbian College of Arts and Sciences	Geography	Russian arctic and climate change and vulnerability; urban sustainability in the Arctic
Stroud	Jonathan	Columbian College of Arts and Sciences	Statistics	Environmental and statistical applications; sediment transport; spatial and spatio-temporal statistics
Suranovic	Steven	Columbian College of Arts and Sciences	Economics	International trade theory and policy; fairness and trade; theory of addiction
Svoboda	Michael	Columbian College of Arts and Sciences	University Writing	Sustainability; climate change; environmental communication; political psychology; public understanding of science; media analysis; popular culture
Talmdage	Caitlin	Columbian College of Arts and Sciences	Political Science	Energy security; oil
Teng	Henry	Columbian College of Arts and Sciences	Chemistry	Mineral-water interactions; aqueous geochemistry
Timura	Catherine	Columbian College of Arts and Sciences	Anthropology	Ethnomedical systems; child health; medical pluralism in Latin America
Toregas	Costis	School of Engineering and Applied Sciences	Computer Science	International eco-entrepreneurship; data driven decision making; GIS analytics for sustainability; cyber security; big data; collaborative decision making
Tossell	John	Columbian College of Arts and Sciences	Chemistry	Computational geometry; new methods for the capture and utilization of CO2
Turley	Jonathan	School of Law	N/A	Environmental law, environmental crime
Uretsky	Elanah	Columbian College of Arts and Sciences	Anthropology	Medical anthropology; HIV/AIDS; gender roles and disease transmission; research methods
van Dorp	René	School of Engineering and Applied Sciences	Engineering Management and Systems Engineering	Managing maritime oil transportation risk
Vigilance	Pierre	Milken Institute School of Public Health	Global Health	Healthy food access; sustainable neighborhoods; emergency preparedness; HIV/AIDS; health disparities; obesity; public health practice & management
Voutchkov-Kostal	Adelina	Columbian College of Arts and Sciences	Chemistry	Green chemistry; chemical toxicology
Wagner	Michael	Columbian College of Arts and Sciences	Chemistry	Energy storage; clean energy generation; clean energy utilization
Wagner	Sarah	Columbian College of Arts and Sciences	Anthropology	War and memory; nationalism; biotechnology and the identification of missing persons; post-conflict social reconstruction; forced migration and diaspora; Bosnia and Herzegovina; US military culture
Waisbord	Silvio	Columbian College of Arts and Sciences	Media and Public Affairs	Journalism, politics and social change
Weiner	Robert	School of Business	International Business	Energy economics

Last Name	First Name	School	Department	Research
Wickenheiser	Adam	School of Engineering and Applied Sciences	Mechanical and Aerospace Engineering	Smart materials, systems and control architectures for energy harvesting
Wilkerson	Abby	Columbian College of Arts and Sciences	University Writing	Sustainability and food writing
Yarr	Linda	Elliott School of International Affairs	N/A	Harnessing active learning pedagogy to mainstream climate change awareness; Vietnam's pursuit of nuclear energy
Yezer	Anthony	Columbian College of Arts and Sciences	Economics	Energy footprint of cities
Young	Heather	Milken Institute School of Public Health	Epidemiology and Biostatistics	Pesticides and cancer
Zanne	Amy	Columbian College of Arts and Sciences	Biology	Ecology, evolution, and physiology; plant and fungal community composition changes across ecological settings
Zota	Ami	Milken Institute School of Public Health	Environmental and Occupational Health	Prenatal programming and toxicity; social environment and psychosocial stress; endocrine disruption; health disparities and environmental justice; environmental health policy; environmental epidemiology; reproductive health; women's health

The George Washington University Adjunct Faculty Engaging in Sustainability Research

Last Name	First Name	School	Department	Research
Attanasio	Donna	School of Law	N/A	Energy law, electricity regulation
Bigio	Anthony	College of Professional Studies	N/A	Sustainable urban planning; urban resilience
Bloom	Dana	Columbian College of Arts and Sciences	Interior Design and Architecture	Sustainable design
Cressy	Pamela	Columbian College of Arts and Sciences	Anthropology	Preservation planning
Fisher	Joshua	Columbian College of Arts and Sciences	Anthropology	Political ecology; fair trade; ecologies of recycling in Nicaragua
Hawks	Catherine	Columbian College of Arts and Sciences	Museum Studies	Natural science collections
Jacobs	Dan	School of Law	N/A	Disaster management; oil pollution
Jacobson	Debra	School of Law	N/A	Energy and environmental law
LeTourneur	Michele	Columbian College of Arts and Sciences	Interior Design and Architecture	Design of sustainable commercial interiors; sustainability
Luna-Kelser	Juan	School of Business	Tourism & Hospitality Management	Ecotourism
Markham	Catherine	Columbian College of Arts and Sciences	Anthropology	Behavioral ecology
Morrow	Dan	Elliott School of International Affairs	N/A	Political economy of climate change mitigation policies, especially in China and the other large emerging market countries
Naylor	Lauren	Columbian College of Arts and Sciences	Geography	Economic development, food and agricultural production
Palmquist	Sasha	Columbian College of Arts and Sciences	Museum Studies	Evolution and climate change
Schmesier	Maximilian	School of Business	Organizational Sciences and Communication	Well-being of vulnerable populations
Sklar	Scott	College of Professional Studies	N/A	Renewable energy; clean distributed energy
Von Balgooy	Max	Columbian College of Arts and Sciences	Museum Studies	Historic preservation